

Attorney Docket No. HOLM-004

In the Claims: (strikethrough parts deleted and underlined parts added)**Please delete Claims 2, 12 without prejudice.**

1. (Currently Amended) A submersible ice fishing troller system, comprising:
a submersible unit in communication with a control unit;
a downrigger clip attached to said submersible unit; and
a line release attached to said submersible unit, wherein said line release has a first jaw
and a second jaw that form an opening that slidably receives a fishing line when in a closed
position and for selectively releasing a fishing line when in an open position; and
an actuator unit mechanically connected to said first jaw and said second jaw.
2. (Canceled)
3. (Original) The submersible ice fishing troller system of Claim 1, wherein said first
jaw and said second jaw form an enclosed circular structure when closed.
4. (Original) The submersible ice fishing troller system of Claim 1, wherein said first
jaw and said second jaw each have a C-shaped structure.
5. (Original) The submersible ice fishing troller system of Claim 1, wherein said line
release is attached to a rear portion of said submersible unit.
6. (Original) The submersible ice fishing troller system of Claim 1, wherein said
submersible unit automatically travels to the bottom of an ice floor after said line release has
been opened.
7. (Original) The submersible ice fishing troller system of Claim 1, wherein said line
release is attached to one of a plurality of control fins of said submersible unit.

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8. (Original) The submersible ice fishing troller system of Claim 1, wherein said submersible unit includes at least a first sonar.

9. (Original) The submersible ice fishing troller system of Claim 1, wherein said control unit has a release switch for allowing a user to control the opening of said line release.

10. (Original) The submersible ice fishing troller system of Claim 1, wherein said control unit includes a joystick for allowing control of said submersible.

11. (Currently Amended) A submersible ice fishing troller system, comprising:
a submersible unit in communication with a control unit; and
a line release attached to said submersible unit, wherein said line release has a first jaw
and a second jaw that form an opening that slidably receives a fishing line when in a closed
position and for selectively releasing a fishing line when in an open position; and
an actuator unit mechanically connected to said first jaw and said second jaw.

12. (Canceled)

13. (Original) The submersible ice fishing troller system of Claim 11, wherein said first
jaw and said second jaw form an enclosed circular structure when closed.

14. (Original) The submersible ice fishing troller system of Claim 11, wherein said first
jaw and said second jaw each have a C-shaped structure.

15. (Original) The submersible ice fishing troller system of Claim 11, wherein said line
release is attached to a rear portion of said submersible unit.

16. (Original) The submersible ice fishing troller system of Claim 11, wherein said
submersible unit automatically travels to the bottom of an ice floor after said line release has
been opened.

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17. (Original) The submersible ice fishing troller system of Claim 11, wherein said line release is attached to one of a plurality of control fins of said submersible unit.

18. (Original) The submersible ice fishing troller system of Claim 11, wherein said submersible unit includes at least a first sonar.

19. (Original) The submersible ice fishing troller system of Claim 11, wherein said control unit has a release switch for allowing a user to control the opening of said line release.

20. (Original) The submersible ice fishing troller system of Claim 11, wherein said control unit includes a joystick for allowing control of said submersible.